

### AMENDMENTS TO THE CLAIMS

Kindly replace the claims as follows.

1. (Currently amended) A method comprising the steps of:  
by a computer for a trader for use in an electronic trading system, presenting to the trader  
an order entry user interface, the computer being programmed:  
to receive through the order entry user interface simultaneously as part of a single  
command from the trader, two orders for buying and/or selling an item, and  
to receive a price spread between the prices for the two orders;  
receiving a bid command from a trader to buy an item;  
the electronic trading system being programmed to generate [[ing]] automatically at least  
one of a price and a size for one or both of the orders for an offer to sell the item based on the  
trader’s received price at least one of a price and a size for a bid to buy the item and a pre-set  
spread amount; receiving the bid to buy the item; and  
submitting the two orders into the electronic trading system to be matched against  
counterorders receiving an offer to sell the item based on the generated at least one of a price and  
a size for the offer.
  
2. (Currently amended) The method of claim 1:  
further comprising [[:]] displaying current bid and offer data associated with the item, and  
wherein receiving the bid command comprises receiving a selection of a piece of the bid  
and offer data displayed.
  
3. (Cancelled)

4. (Currently amended) The method of claim 2, wherein:  
the current bid and offer data comprises a bid price for the item, and  
~~wherein~~ receiving a selection of a price of the bid and offer data comprises receiving a  
selection of the bid price for the item.

5. (Currently amended) The method of claim 2, wherein:  
the current bid and offer data is displayed on the order entry user interface on ~~[[in]]~~ a  
screen display selected from the group consisting of a market cell, a spread sheet, a data window,  
an entry window, and a web page.

6-9. (Cancelled)

10. (Currently amended) The method of claim 1, wherein:  
one of the orders is a ~~[[the]]~~ bid to buy the item specifying ~~[[ies]]~~ a price; and  
the other of the orders is an offer to sell the offer, at a ~~wherein the price for the offer is~~  
generated automatically based at least on the price specified with the bid.

11. (Currently amended) The method of claim 10 ~~[[1]]~~, further comprising the step of:  
automatically displaying an interface screen in response to receiving of the bid command,  
the interface screen comprising at least one field for specifying a term of the offer to sell the  
item, ~~[[the]]~~ at least one field of the interface screen populated with the at least one of a price and  
a size generated for the offer automatically.

12. (Currently amended) The method of claim 10 ~~[[1]]~~, further comprising the step of:  
automatically repositioning a pointing device pointer to be positioned over a button in the  
~~[[an]]~~ interface screen corresponding to the bid command.

13. (Previously presented) The method of claim 12, wherein the pointing device pointer  
is repositioned over a bid button in the interface screen.

14. (Currently amended) A method comprising the steps of:

displaying current bid and offer data regarding orders to buy and/or sell an item, the displaying being to a trader and performed by a trader computer of an electronic trading system in a first interface screen ;

at the trader computer of the electronic trading system, receiving from the ~~receiving a bid command from a trader to buy an item via the first interface screen with~~ a selection of a piece of the bid and offer data ~~displayed;~~

displaying to the a trader at an order entry user interface that permits entry of a second order to buy or sell the item, the order entry interface providing files to specify terms of an offer to buy or sell the item, at least one field for specifying at least one term for the second order being populated with the selected piece of the first order, and at least one other field populated with the at least one of a price and a size generated [[ing]] automatically by the electronic trading system ~~at least one of a price and a size for an offer to sell the item based on at least one of a price and a size for the order of the selected data piece~~ ~~a bid to buy the item~~ and a pre-set spread amount; ~~and~~

~~presenting a second interface screen comprising at least one field for specifying at least one term for the bid to buy the item populated with the selected piece of the bid and offer data and at least one field for specifying at least one term of the offer to sell the item populated with the at least one of a price and a size generated for the offer automatically.~~

15-16. (Cancelled)

17. (Currently amended) The method of claim 14, wherein:

the current bid and offer data comprises a bid price for the item, and  
~~wherein~~ receiving a selection of a price of the bid and offer data comprises receiving a selection of the bid price for the item.

18. (Previously presented) The method of claim 14, wherein:  
the first trading command entry interface is a screen display selected from the group consisting of a market cell, a spread sheet, a data window, an entry window, and a web page.

19-22. (Cancelled)

23. (Currently amended) The method of claim 14, wherein:  
the bid to buy the item specifies a price; and  
~~wherein~~ the price for the second order offer is generated automatically based at least on the price specified with the order of the selected data piece bid.

24. (Cancelled)

25. (Previously presented) The method of claim 14, comprising populating the at least one field for specifying at least one term for the bid to buy the item with a selected bid price.

26-29. (Cancelled)

30. (Previously presented) A method comprising the steps of:  
by a computer for a trader for use in an electronic trading system, presenting to the trader a order entry user interface, the computer being programmed:  
to receive through the order entry user interface simultaneously as part of a single command from the trader, a bid to buy and an offer to sell an item, and  
to receive a price spread between the prices for the two orders;  
~~receiving an offer command from a trader to sell an item;~~  
the electronic trading system being programmed to generate [[(ing)]] automatically at least one of a price and a size for the [[a]] bid to buy the item based on at least one of a price and a size for the [[an]] offer to sell the item and a pre-set spread amount; ~~receiving the offer to sell the item;~~ and

in response to a single act of the trader, submitting the two orders into the electronic trading system to be matched against counterorders receiving a bid to buy the item based on the generated at least one of a price and a size for the bid.

31. (Previously presented) The method of claim 30, further comprising:  
displaying current bid and offer data associated with the item, wherein receiving the offer command comprises receiving a selection of a piece of the bid and offer data displayed.

32. (Cancelled)

33. (Previously presented) The method of claim 31, wherein the current bid and offer data comprises an offer price for the item, wherein receiving a selection of a price of the bid and offer data comprises receiving a selection of the offer price for the item.

34. (Previously presented) The method of claim 31, wherein:  
the current bid and offer data is displayed in a screen display selected from the group consisting of a market cell, a spread sheet, a data window, an entry window, and a web page.

35-38. (Cancelled)

39. (Previously presented) The method of claim 30, wherein:  
the offer to sell the item specifies a price and wherein the price for the bid is generated automatically based at least on the price specified with the offer.

40. (Previously presented) The method of claim 30, further comprising:  
automatically displaying an interface screen in response to receiving of the offer command, the interface screen comprising at least one field for specifying a term of the bid to buy the item, the at least one field populated with the at least one of a price and a size generated for the bid automatically.

41. (Previously presented) The method of claim 30, further comprising automatically repositioning a pointing device pointer to be positioned over a button in an interface screen corresponding to the offer command.

42. (Previously presented) The method of claim 41, wherein the pointing device pointer is repositioned over an offer button in the interface screen.

43-105. (Cancelled)

106. (Previously presented) The method of claim 4, wherein  
the order entry comprising displaying an interface screen comprises [[ing]] at least one field for specifying at least one term for a [[the]] bid to buy the item and at least one field for specifying at least one term for an [[the]] offer to sell the item.

107. (Previously presented) The method of claim 106, comprising populating the at least one field for specifying at least one term for the bid to buy the item with the selected bid price.

108. (Previously presented) The method of claim 106, comprising populating the at least one field for specifying the at least one term for the offer to sell the item with the at least one of a price and a size of the item generated for the offer automatically.

109. (Previously presented) The method of claim 106, comprising populating the at least one field for specifying at least one term for the bid to buy the item with a price a predetermined amount better than the selected bid price.

110. (Previously presented) The method of claim 106, the interface screen comprising at least one price up button and at least one price down button for adjusting terms of at least one of the bid and the offer.

111. (Previously presented) The method of claim 1, the bid to buy the item and the offer to sell the item submitted simultaneously.

112. (Previously presented) The method of claim 33, comprising displaying an interface screen comprising at least one field for specifying at least one term for the bid to buy the item and at least one field for specifying at least one term for the offer to sell the item.

113. (Previously presented) The method of claim 112, comprising populating the at least one field for specifying at least one term for the offer to sell the item with the selected offer price.

114. (Previously presented) The method of claim 112, comprising populating the at least one field for specifying the at least one term for the bid to buy the item with the at least one of a price and a size of the item generated for the bid automatically.

115. (Previously presented) The method of claim 112, comprising populating the at least one field for specifying at least one term for the offer to sell the item with a price a predetermined amount better than the selected offer price.

116. (Previously presented) The method of claim 112, the interface screen comprising at least one price up button and at least one price down button for adjusting terms of at least one of the bid and the offer.

117. (Previously presented) The method of claim 30, the bid to buy the item and the offer to sell the item submitted simultaneously.

118. (New) The method of claim 1, wherein:

the order entry user interface is programmed to receive the two orders as counterpositions to each other.

119. (New) The method of claim 1, wherein:

the electronic trading system is further programmed to enter a first one of the orders into active market matching against counterorders substantially immediately, and

the electronic trading system is further programmed to hold a second of the two orders from market matching until the first order is executed, and when the first order is executed, then enters the second order into active market matching.

120. (New) The method of claim 1, wherein:

the electronic trading system is further programmed to enter both of the two orders into active market matching against counterorders substantially immediately when received from the trader.